- (i)(1) Apparatus using compressed breathing gas, except apparatus classified for escape only, shall be equipped with gages visible to the wearer which indicate the remaining gas content in the container.
- (2) Apparatus using liquefied breathing gas, except apparatus classified for escape only, shall be equipped with gages visible to the wearer which indicate the remaining liquid content in the container; however, where the liquid content cannot be rapidly vented, and the service time of the device begins immediately after filling, a timer shall be provided in place of a visible gage.

## §84.83 Timers; elapsed time indicators; remaining service life indicators; minimum requirements.

- (a) Elapsed time indicators shall be provided for apparatus with a chemical oxygen source, except:
- (1) Apparatus used for escape only; or (2) Liquefied breathing gas apparatus
- equipped with gages visible to the wearer which indicate the remaining liquid content in the container.
- (b) The timer or other indicator shall be accurately calibrated in minutes of remaining service life.
- (c) Timers shall be readable by sight and by touch during use by the wearer.
- (d) Timers shall be equipped with automatically preset alarms which will warn the wearer for a period of 7 seconds or more after the preset time has elapsed.
- (e) Remaining service-life indicators or warning devices shall be provided in addition to a pressure gage on compressed gas self-contained breathing apparatus, except apparatus used for escape only, and shall operate automatically without preadjustment by the wearer.
- (f) Each remaining service-life indicator or warning device shall give an alarm when the remaining service life of the apparatus is reduced within a range of 20 to 25 percent of its rated service time.

## §84.84 Hand-operated valves; minimum requirements.

(a) Hand-operated valves shall be designed and constructed to prevent removal of the stem from the valve body

- during normal usage to insure against a sudden release of the full pressure of the container when the valve is opened.
- (b) Valves shall be designed or positioned to prevent accidental opening and closing, and damage from external forces.
- (c) Valves operated during use of the apparatus shall be installed in locations where they can be readily adjusted by the wearer.
- (d) Main-line valves, designed and constructed to conserve gas in the event of a regulator or demand valve failure, shall be provided in addition to gas container valves, except when such failure will not affect performance.
- (e) Hand-operated bypass systems designed and constructed to permit the wearer to breathe and to conserve his gas supply in the event of a regulator or demand valve failure, shall be provided where necessary.
- (f) Valves installed on apparatus shall be clearly distinguishable from one another by sight and touch.
- (g) The bypass system valve control shall be colored red.
- (h) A main-line or bypass valve or system will not be required on apparatus for escape only.
- (i) Safety relief valves or systems, designed and constructed to release excess pressure in the breathing circuit, shall be provided on closed-circuit apparatus, and shall meet the following requirements:
- (1) The relief valve or system shall operate automatically when the pressure in the breathing circuit on the inhalation side of the breathing bag reaches 13 mm. (one-half inch) water-column height of pressure above the minimum pressure required to fill the breathing bag, within the breathing resistance requirements for the apparatus.
- (2) The relief valve or system shall be designed to prevent external atmospheres from entering the breathing circuit.
- (3) The relief valve or system shall be designed to permit manual overriding for test purposes and in the event of a failure in the valve or system.